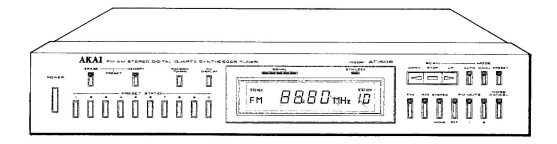
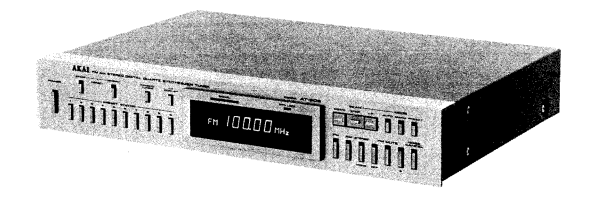
AKAI SERVICE MANUAL



FM AM STEREO DIGITAL QUARTZ SYNTHESIZER TUNER MODEL AT-506



FM AM STEREO DIGITAL QUARTZ SYNTHESIZER TUNER ${}_{\text{MODEL}} AT\text{-}S06$

ALSO APPLICABLE TO BLACK PANEL MODEL

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SECTION 1

SERVICE MANUAL

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For basic adjustments, measuring methods, and operating principles, refer to GENERAL TECHNICAL MANUAL.

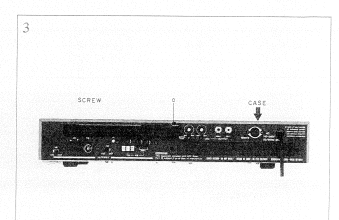
I. TECHNICAL DATA

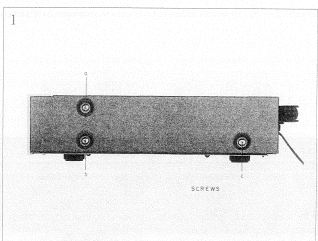
FM TUNER SECTION FREQUENCY RANGE	87.4 MHz to 108.1 MHz	
SENSITIVITY (IHF)	1.6 μV	
CAPTURE RATIO	1.1 dB	
SELECTIVITY (IHF)	More than 85 dB	
IMAGE REJECTION	More than 100 dB (98 MHz)	
IF REJECTION	More than 95 dB (98 MHz)	
SPURIOUS REJECTION	More than 100 dB (98 MHz)	
AM SUPPRESSION	70 dB	
SIGNAL TO NOISE RATIO	80 dB	
HARMONIC DISTORTION		
MONO	Less than 0.07% (100% modulation)	
STEREO	Less than 0.08% (100% modulation)	
MUTING	Level Control (8 μV to 50 μV/Switchable to ON-OFF)	
STEREO SEPARATION	More than 55 dB (1 kHz)	
SUB CARRIER SUPPRESION	More than 80 dB	
OUTPUT VOLTAGE	Variable 0 to 1.5 V (100% modulation)	
ANTENNA INPUT IMPEDANCE	300 ohms balanced, 75 ohms unbalanced	
AM TUNER SECTION FREQUENCY RANGE	530 kHz to 1610 kHz - U.S.A. and Canada. 522 kHz to 1611 kHz - other countries.	
SENSITIVITY (IHF)	150 μV/m (bar antenna)	
SELECTIVITY (IHF)	More than 30 dB	
IMAGE REJECTION	More than 85 dB (1,000 kHz)	
IF REJECTION	More than 75 dB	
SIGNAL TO NOISE RATIO	More than 57 dB	
OUTPUT VOLTAGE	Variable 0 to 0.5 V (30% modulation)	
ANTENNA	Built-in ferrite bar antenna	
MISCELLENEOUS		
POWER REQUIREMENTS	120V, 60 Hz for Canada and U.S.A.	
	220V, 50 Hz for Europe except UK	
	240V, 50 Hz for UK and Australia	
	110V/220V/240V, 50/60Hz internally switchable for the other	
	countries	
POWER CONSUMPTION	25W	
SEMICONDUCTORS	Transistors 76, Diodes 74, FETs 6, ICs 30	
DIMENSIONS	440 (W) x 78 (H) x 326.5 (D) mm	
	$(17.3 \times 3.1 \times 12.9)$ inches	
WEIGHT	5.8 kg (13 lbs)	

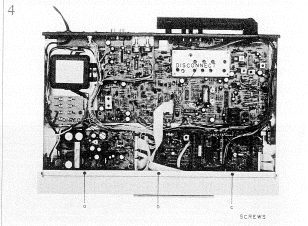
^{*} For improvement purposes, design and specifications are subject to change without notice.

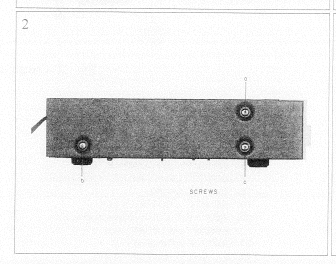
II. DISMANTLING OF UNIT

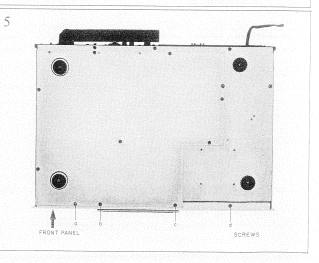
In case of trouble, etc. necessitating dismantling, please dismantle in the order shown in the photographs. Reassemble in reverse order.











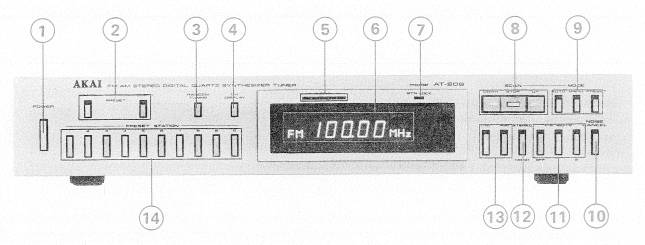


Fig. 1 Controls

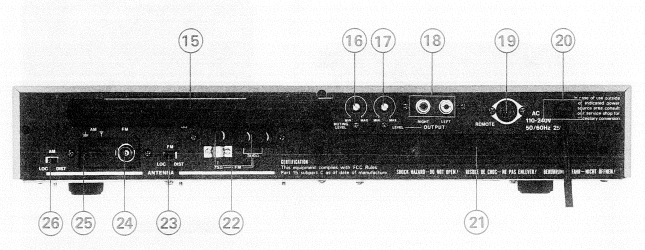


Fig. 2 Controls

- 1. POWER SWITCH
- 2. PRESET SWITCHES
- 3. RANDOM TUNING KEY
- 4. CH (Channel) DISPLAY KEY
- 5. SIGNAL LED INDICATOR
- 6. DIGITAL FL DISPLAY
- 7. STN (Station) LOCK INDICATOR
- 8. SCAN KEYS
- 19. SCAN MODE SELECTORS
- 10. NOISE CANCEL SWITCH
- 11. FM MUTE SELECTOR
- 12. FM MODE SELECTOR (STEREO/MONO)
- 13. BAND SELECTORS (FM/AM)
- 14. PRESET STATION (and RANDOM TUNING) KEYS

- 15. AM BAR ANTENNA
- 16. FM MUTE LEVEL ADJUSTER
- 17. OUTPUT LEVEL ADJUSTER (Stereo)
- 18. OUTPUT JACKS
- 19. REMOTE CONTROL JACK
- 20. AC POWER CORD (Some models are equipped with an AC inlet)
- 21. BATTERY CONTAINER
- 22. FM ANTENNA TERMINALS (75/300 ohms)
- 23. FM ANTENNA LOC/DIST SWITCH
- 24. FM EXTERNAL ANTENNA JACK
- 25. AM EXTERNAL ANTENNA JACK
- 26. AM ANTENNA LOC/DIST SWITCH

IV. PRINCIPAL PARTS LOCATION

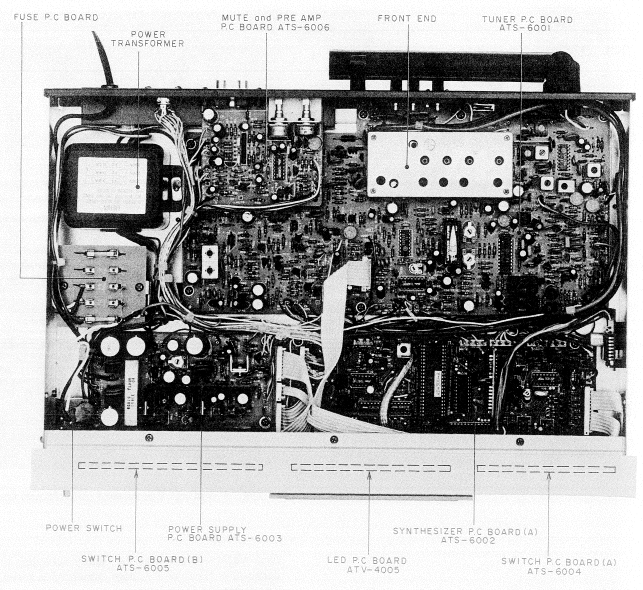


Fig. 3 Top View

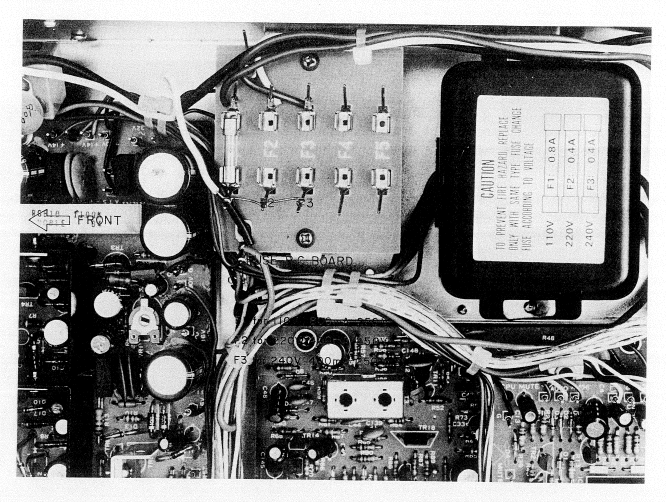


Fig. 4 Voltage Conversion (U/T Model Only)

Each machine is preset at the factory according to its destination. However, if voltage conversion is necessary, it is acomplished as follows:

- 1. Disconnect the power cord.
- 2. Remove the holding screws and upper cover.
- 3. Remove existing Line Voltage Fuse and insert required Line Voltage Fuse in the proper fuse holder.

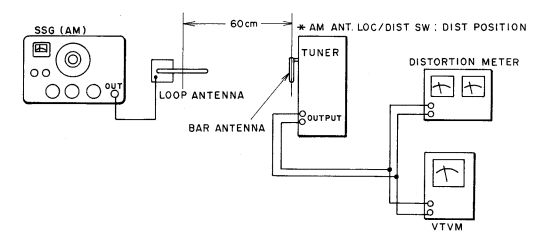


Fig. 5 Instrument Connections (AM)

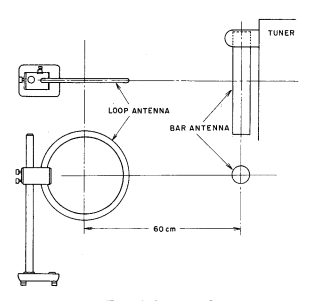


Fig. 6 Setting of Loop Antenna

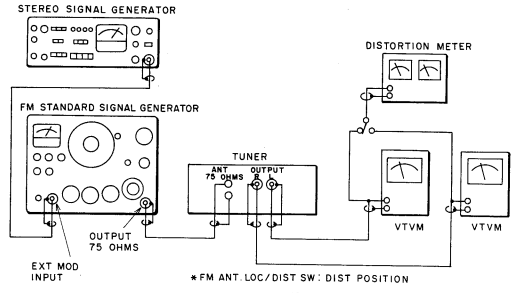


Fig. 7 Instrument Connections (FM)

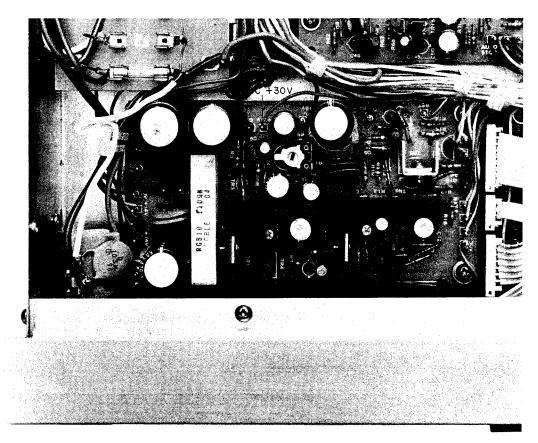


Fig. 8 Adjustment Points
Power Supply P.C Board (ATS-6003)

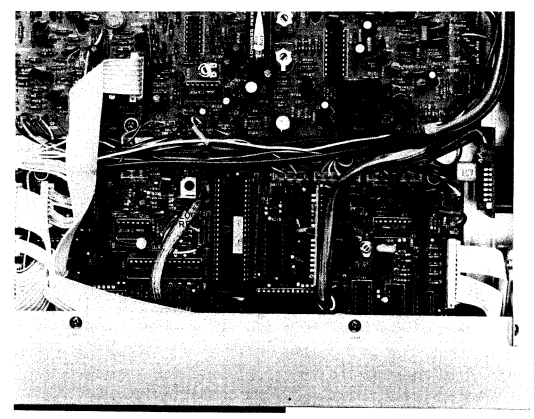


Fig. 9 Adjustment Points
Synthesizer P.C Board (A) (ATS-6002)

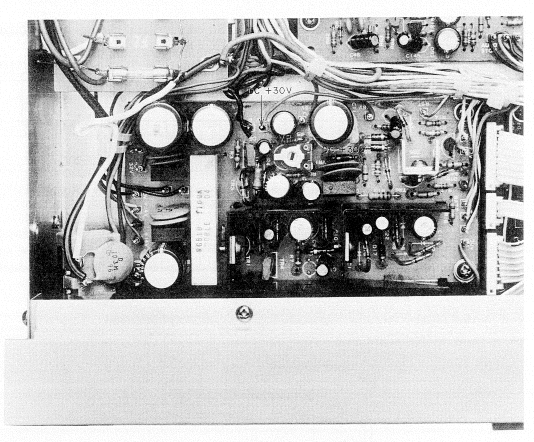


Fig. 8 Adjustment Points
Power Supply P.C Board (ATS-6003)

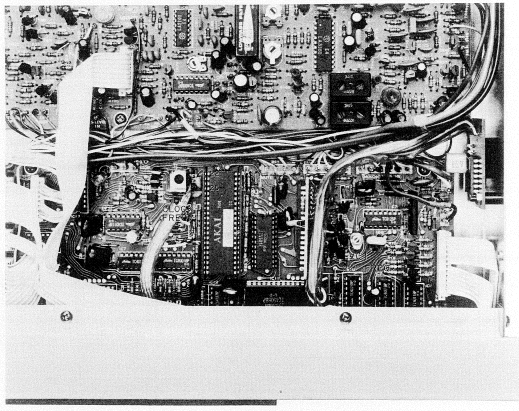


Fig. 9 Adjustment Points
Synthesizer P.C Board (A) (ATS-6002)

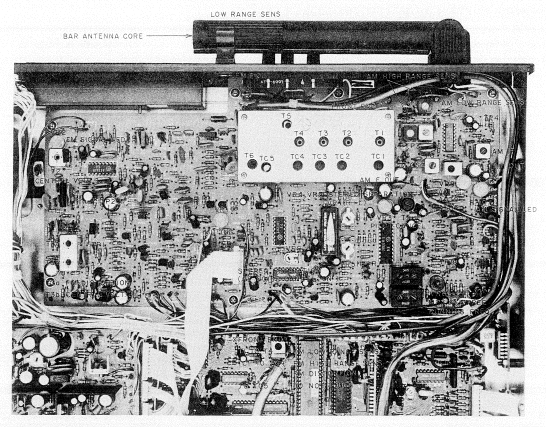


Fig. 10 Adjustment Points
Tuner P.C Board (ATS-6001), Front End and Bar Antenna

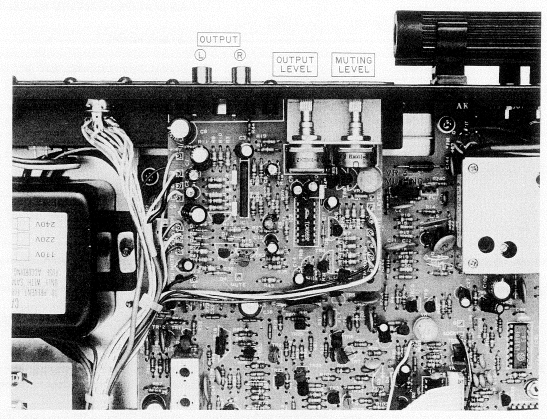


Fig. 11 Adjustment Points
Mute and Pre Amp P.C Board (ATS-6006)

1. POWER SUPPLY ADJUSTMENT (Refer to Fig. 8)

Step	Adjustment Item	Test Point	Adjustment Parts	Result & Remarks
1	DC +30V	Terminal 11	VR1 (ATS-6003)	DC +30V (Voltmeter)

2. AM SECTION ADJUSTMENT (Refer to Figs. 5, 6, 9 and 10)

Step	Adjustment Item	Test Point	Adjustment Parts	Result & Remarks
1	Clock Freq.	IC16 (25) (ATS-6002)	T1 (ATS-6002)	420 kHz. (Note 2) (Frequency Counter)
2	AM OSC	AM OSC OUT	T6	720 kHz. Connect TP-3 to GND before making adjustment. (Frequency Counter)
3	AM IF	AM OUT	T7, T8	Maximum Output 1000 kHz, 50 dB from SSG is used as an input. (VTVM)
4	Low Range Sensitivity 600 kHz (603 kHz)	Output	Bar Ant. Core T5	 Set the digital display to 600 kHz (603 kHz). Adjust the output of SSG so that the distortion factor becomes less than 10% at 600 kHz (603 kHz), 30% modulation and 76 dB. (SSG, Distortion Meter, Loop Ant. and VTVM)
5	High Range Sensitivity 1400 kHz (1404 kHz)	Output	VC1, VC2	Adjust at 1400 kHz (1404 kHz) as in the case of Step 4.
6				Repeat the adjustments described in Steps 4 and 5.
7	Signal LED	Signal LED	VR7	 Make adjustment in such a way that under the condition described in Step 5, the 4th signal LED is lighted when ATT of SSG is set to 100 dB. Check and ensure that the 5th signal LED is lighted when ATT is increased to more than 101 dB. (SSG).
8	Auto Stop Level	Digital Display	VR8	 Adjust the output of SSG to 1000 kHz (999 kHz), 86 dB ± 6 dB. Adjust the auto stop level so that the auto scanning stops at 1000 kHz (999 kHz) of the digital display. (SSG Loop Ant.)

NOTE:

- 1. The measured values shown in the following table are obtained under the condition where the loop antenna is used and SSG has the open voltage circuit, 0 dB = 1 μ V and output impedance of 50 ohms.
- 2. When adjusting the clock frequency, make sure not to shortcircuit the terminal of IC16.
- 3. Unless specified otherwise, test points and adjustment parts are provided on the Tuner P.C Board (Fig. 10).
- 4. Set Output Level Volume on the rear panel to the maximum position.

3. FM SECTION ADJUSTMENT (Refer to Figs. 7, 9, 10 and 11)

Step	Adjustment Item	Test Point	Adjustment Parts	Result & Remarks
1	PLL Freq.	FM F Out	VC1 (ATS-6002)	Make adjustment until FM F Out becomes 98.100MHz when the digital display indicates 87.40MHz. (Frequency Counter)
2	MPX PLL Free Running Freq.	TP5	VR6	 Install a resistor, 100 kohms, in series with and between TP-5 and frequency Counter. 76kHz ± 50Hz (Frequency Counter)
3	Central Voltage 1	TP2	T2	 Send 98MHz, 60dB (Mono.) from SSG to Ant. Input. Adjust the digital display to 98MHz. TP2 = 6.0V (SSG, Voltmeter)
4	Central Voltage 2	TP1	Т3ь	 Send 98MHz, 60dB (Mono.) from SSG to Ant. Input. Adjust the digital display to 98 MHz TP1 = 0V (SSG, Voltmeter)
5	Distortion 1	Output	T3a	 Send 98MHz, 60dB (Mono.) from SSG to Ant. Input. Adjust the digital display to 98MHz. Minimum distortion (SSG, Distortion Meter)
6				Readjust in Steps 4 and 5.
7	Distortion 2	Output	T5 (Front End)	 Send 98MHz, 60dB (Mono.) from SSG to Ant. Input. Adjust the digital display to 98MHz. Minimum distortion (SSG, Distortion Meter)
8	Low Range Sensitivity 90MHz	Output	T1 to T4 (Front End)	 Send 90MHz (Mono.) from SSG to Ant. Input. Adjust in such a way that when the distortion factor is 3%, ATT of SSG is reduced to less Than 7dB. (SSG, Distortion Meter)
9	High Range Sensitivity 106MHz	Output	TC1 to TC4 (Front End)	Make adjustment at 106MHz as in the case of Step 8.
10				Readjust in Steps 8 and 9.
11	Pilot Cancel	Output	T9, VR3	 Send only the pilot signal, 98MHz, 60dB from SSG to Ant. Input. Minimum output. (Less than -55dB) (SSG, VTVM)

Step	Adjustment Item	Test Point	Adjustment Parts	Result & Remarks
12	Stereo Separation (Right to Left)	Output	VR4	 Send 98MHz, 60dB, R-ch from SSG to Ant. Input. Set L-ch output to the minimum value. (SSG, VTVM)
13	Stereo Separation (Left to Right)	Output	VR5	 Send 98 MHz, 60 dB, L-ch from SSG to Ant. Input. Set R-ch output to the minimum value. (SSG, VTVM)
14	Stereo Separation (at Noise Cancel "ON")	Output	VR9	 Send 98 MHz, 60 dB (Stereo) from SSG to Ant. Input. Set the stereo separation to the optimum point. (SSG, VTVM)
15	Signal LED	Signal Led	VR2	Send 98 MHz, 40 dB from SSG to Ant. Input and make adjustment until the 5th LED is lighted. (SSG)
16	Muting 1	Output	VR1	Make adjustment until Mute-1 is set "ON" when 98 MHz, 22 dB ± 6 dB is sent from SSG to Ant. Input. (SSG, VTVM)
17	Muting 2	Output	VR3 (ATS-6006)	 Set Mute Volume on the rear panel to the maximum position. Make adjustment until Mute-2 is set "ON" when 98 MHz, 34 dB ± 6 dB is sent from SSG to Ant. Input. (SSG, VTVM)

NOTES:

- 1. Unless specified otherwise, test points and adjustment parts provided on the Tuner P.C Board (Fig. 10).
- 2. The measured values shown in the following table are obtained under the condition where SSG has the open voltage circuit, $0dB = 1\mu V$ and output impedance of 75 ohms and is connected to the ant. input (75 ohms) of tuner.
- 3. Set Output Level Volume on the rear panel to the maximum position.

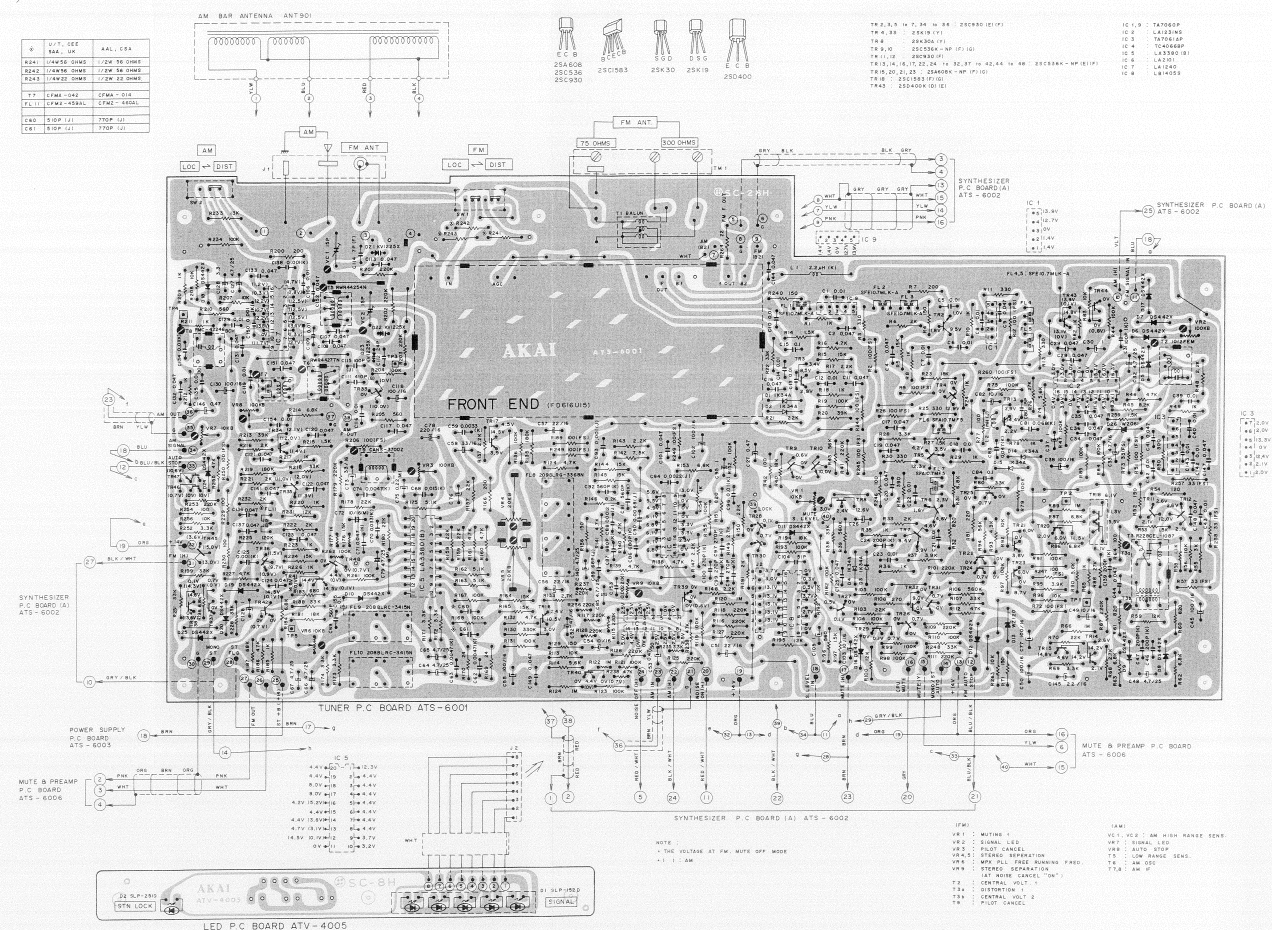
VII. CLASSIFICATION OF VARIOUS P.C BOARDS

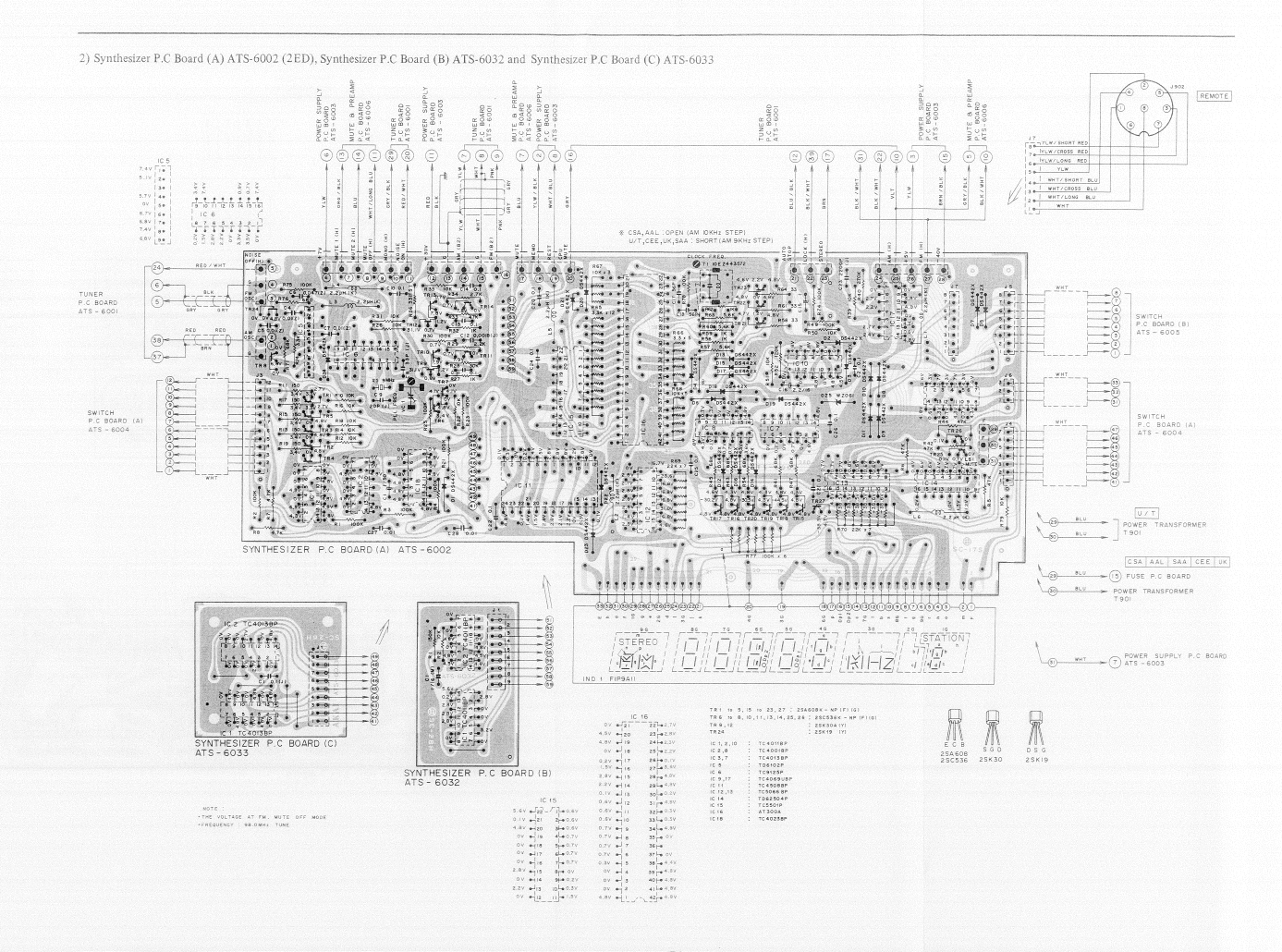
1. P.C BOARD TITLES AND IDENTIFICATION NUMBERS

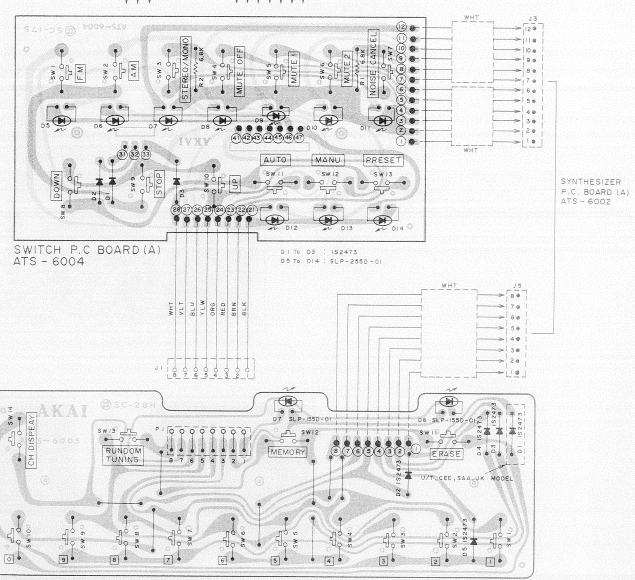
P.C Board Title	P.C Board Number
Tuner P.C Board	ATS-6001
Synthesizer P.C Board (A)	ATS-6002
Power Supply P.C Board	ATS-6003
Switch P.C Board (A)	ATS-6004
Switch P.C Board (B)	ATS-6005
Mute and Pre Amp P.C Board	ATS-6006
Synthesizer P.C Board (B)	ATS-6032
Synthesizer P.C Board (C)	ATS-6033
LED P.C Board	ATV-4005
Battery P.C Board (A)	ATV-4007
Battery P.C Board (B)	ATS-8039

2. COMPOSITION OF VARIOUS P.C BOARDS

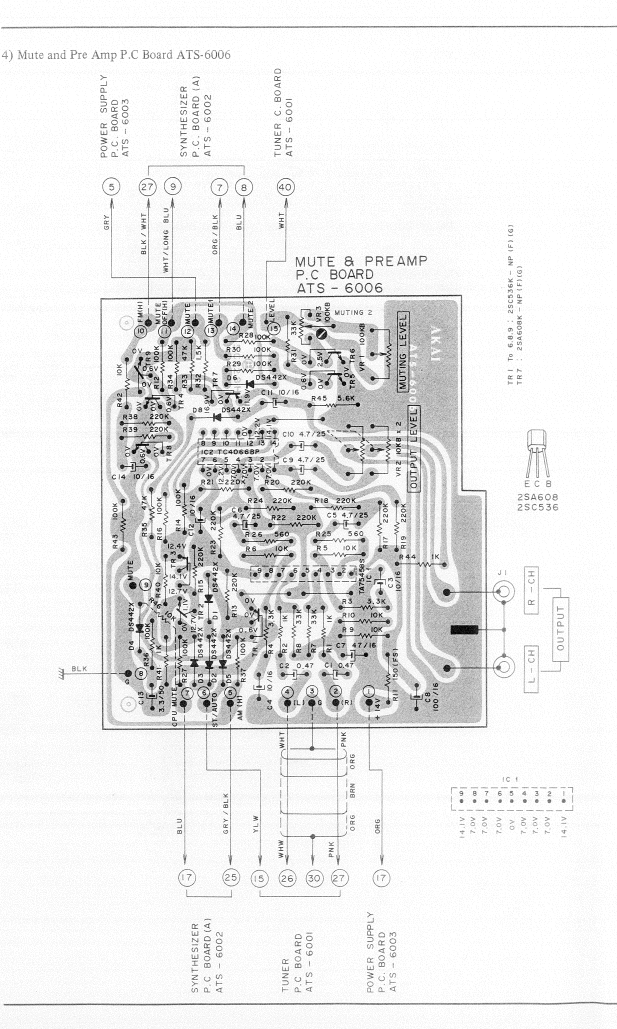
1) Tuner P.C Board ATS-6001 and LED P.C Board ATV-4005



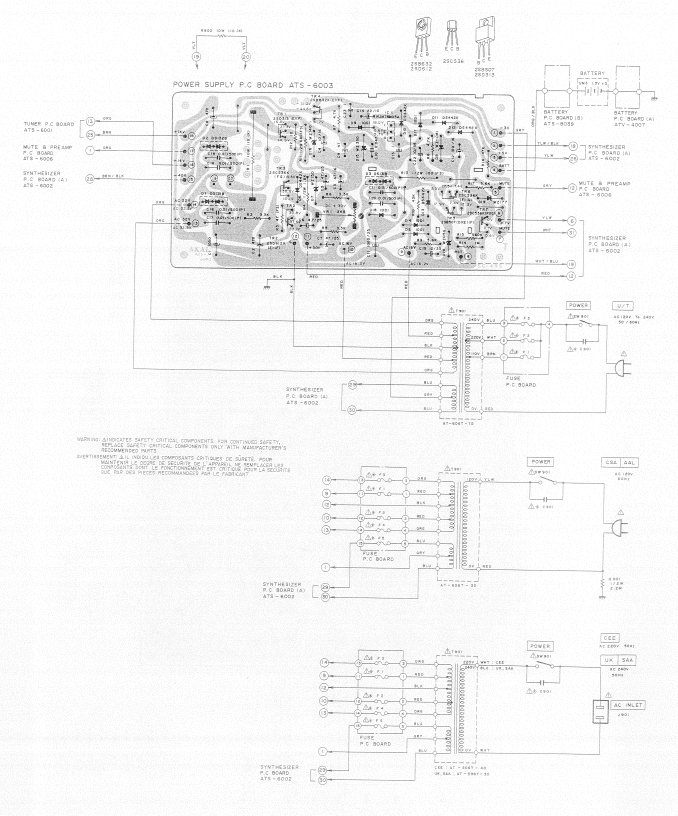




SWITCH P.C BOARD (B) ATS - 6005



5) Power Supply P.C Board ATS-6003



SECTION 2

PARTS LIST

TABLE OF CONTENTS

1. RECOMMENDED SPARE PARTS LIST	
2. TUNER P.C BOARD (ATS - 6001) BLOCK	
3. SYNTHESIZER P.C BOARD (ATS - 6002) BLOCK	33
4. SYNTHESIZER P.C BOARD (B) (ATS - 6032) BLOCK	33
5. SYNTHESIZER P.C BOARD (C) (ATS - 6033) BLOCK	33
6. POWER SUPPLY P.C BOARD (ATS - 6003) BLOCK	33
7. MUTE AND PRE AMP P.C BOARD (ATS - 6006) BLOCK	33
8. ASSEMBLY BLOCK	34
9. FRONT PANEL BLOCK	
10. FINAL ASSEMBLY BLOCK	
INDEX	
	.636665E

Resistor and Capacitor which is not listed in this parts list, please refer to COMMON LIST FOR SERVICE PARTS.

21-24/201

25

HOW TO USE THIS PARTS LIST

- 1. This parts list is compiled by various individual blocks based on assembly process.
- 2. When ordering parts, please describe parts number, serial number, and model number in detail.
- 3. How to read list.

The reference number corresponds with illustration or photo number of that particular parts list.

This number corresponds with the Figure Number.

This number corresponds with the individual parts index number in that figure.

-A small "x" indicates the inability to show that particular part in the Photo or Illustration.

manufactured part.
(not required for parts order)

Schematic Diagram Number of individual

Ref. No. Parts No. Description

FLYWHEEL BLOCK #13

12-115x	800425	Flywheel Block Assy. Comp.	RDG # 13
12-116	244506	Flywheel Only	RD-233
12-117x	244754	Felt, Flywheel	RD-275
12-118	251324	Main Metal Case	RD-236
12-119	253080	Main Metal	RD-237

4. The symbol numbers shown on the P.C. Board list can be matched with the Composite Views of components of the Schematic Diagram or Service Manual.

Schematic No

- 5. The indications of Resistors and Capacitors in the photos of P.C. Board are being eliminated.
- 6. The shape of the parts and parts name, etc. can be confirmed by comparing them with the parts shown on the Electrical Parts Table of P.C. Board.
- 7. Both the kind of part and installation position can be determined by the Parts Number. To determine where a parts number is listed, utilize Parts Index at end of Parts List.
 - It is necessary first of all to find the Parts Number. This can be accomplished by using the Reference Number listed at right of parts number in the Parts Index. (meaning of ref. no. outlined in Item 3 above).
- 8. Utilize separate "Price List for Parts" to determine unit price. The most simple method of finding parts Price is to utilize the reference number.

CAUTION:

- 1. When placing an order for parts, be sure to list the parts no. model no., and description. There are instances in which if any of this information is omitted, parts cannot be shipped or the wrong parts will be delivered.
- 2. Please be careful not to make a mistake in the parts no. If the parts no. is in error, a part different from the one ordered may be delivered.
- 3. Because parts number and parts unit supply in the Preliminary Service Manual (Basic Parts List) may be partially changed, please use this parts list for all future reference.

WARNING:

△ INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMEMNDED PARTS

AVERTISSEMENT: △ IL INDIQU LES COMPOSANTS CRITIQUES DE SURETE. POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SECURITE QUE PAR DES PIECES RECOMMANDEES PAR LE FABRICANT.

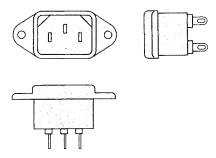
AC INLET SYSTEM

This model is equipped with an AC INLET SYSTEM. Please refer to the AC INLET SYSTEM CHART below for the specific type. By the AC INLET SYSTEM, AC (mains) cord can be connected to and disconnected from the model because the model is provided with socket exclusively for AC (mains) cord on its main body.

Please note, however, that certain models are not equipped with this system and has a built-in AC (mains) cord as before.

AC INLET SYSTEM CHART

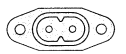




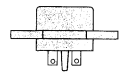
Picture 1 AC INLET to be installed on machines

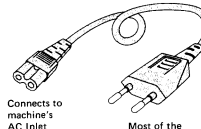


This mark indicating double insulation will be attached to machine's rear panel



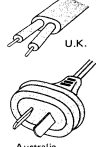




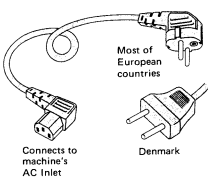


AC Inlet

Most of the European countries



Australia differs according to wall socket





Australia differs according to wall socket

Picture 2 AC (mains) cord

Parts List for AC (mains) Cord Set

Stan	ndard	Description	Type of AC Inlet	Parts No.
	CEE	Cord Set CEE (3 cores)	3P	EW302993
	BEAB	Cord Set BEAB (3 cores)	3P	EW302994
Class I	SAA	Cord Set SAA (3 cores)	3P	EW302996
	U/T	Cord Set U/T (3 cores)	3P	EW302646
· · · · · · · · · · · · · · · · · · ·	CEE	Cord Set CEE (2 cores)	2P	EW638144
C1 11	BEAB	Cord Set BEAB (2 cores)	2P	EW302995
Class II	SAA	Cord Set SAA (2 cores)	2P	EW302991
	U/T	Cord Set U/T (2 cores)	2P	EW302899

1. RECOMMENDED SPARE PARTS LIST

Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

Parts No.	Description	Notes
BA326286	Mute & Pre Amp PCB Comp. AT-S06	
BA326294	Power Supply PCB Comp. AT-S06	
BA326292	Synthesizer PCB Comp. AT-S06	
BA326289	Tuner PCB Comp. AT-S06 (C)	CSA, AAL
BA326288	Tuner PCB Comp. AT-S06 (U)	U/T, CEE, UK, SAA
BT327080	⚠ Trans Power AT-S06T 40	CEE
BT327079	⚠ Trans Power AT-S06T-30	CSA, AAL
BT327081	⚠ Trans Power AT-S06T-50	UK, SAA
BT327078	⚠ Trans Power AT-S06T-70	U/T
BT44137	Coil Balum 75 ohms/300 ohms	
BT293398	Coil IFT RMC-42246BCH 468.0KC	
BT327067	Coil IFT RMC-44357Z 460.0KC	
BT327062	Coil VARI 2 RWR-4425N	
EC616342	C S-Fix H CTY122D33 1.5-16	
EC315346	C S-Fix H ECV-1ZW50X32E 5.0-5.5	
ED309341	D Germanium 1K34A	
ED309341	D Germanium 1K34A	
ED322184	D LED SLP-152D RED	
ED322772	D LED SLP-155D-01 RED	
ED322215	D LED SLP-251D GRN	
ED322773	D LED SLP255D-01 GRN	
ED315365	D Silicon DS131B 200/1.8A	
ED315366	D Silicon DS132B 200/1.8A	
ED327057	D Silicon H DS442X	
ED624903	D Silicon 1S2473	
ED224526	D Silicon 10D1 100/1.0A	
ED325090	D Varactor KV1225X 3 Throw	
ED315367	D Zener H WZ-050	
ED327098	D Zener H WZ-061	
ED510772	D Zener H WZ-120	
ED327042	D Zener H WZ-140	
ED237960	D Zener H WZ-150	
ED310578	D Zener H WZ-177	
ED315372	D Zener H WZ-300	
ED322809	D Zener WZ-081	
EE328144	ANT Bar AT-S06 MW	
EE327052	Frontend FD616U15 87-109MC	
EF300597	⚠ Fuse FST3100 T 250V 0.25A	CEE, UK, SAA
EF695766	⚠ Fuse SEMKO T 250V 0.31A	CEE, UK, SAA
EF668474	⚠ Fuse SEMKO T 250V 0.4CA	CEE, UK, SAA
EF309389	⚠ Fuse TSC A 250V 0.40A	U/T

Parts No.	Description	Notes
EF309388	⚠ Fuse TSC A 250V 0.80A	U/T
EF315334	⚠ Fuse TSC 125V 0.25A	CSA, AAL
EF306088	⚠ Fuse TSC 125V 0.31A	CSA, AAL
EF308848	⚠ Fuse TSC 125V 0.40A	CSA, AAL
EI327063	IC AT-300-A	
EI293185	IC LA-1240	
EI322248	IC LA1231N	
EI327061	IC LA2101	
EI322185	IC LA3380 (B)	
EI315491	IC LB1405S	
EI326702	IC NJM78M05A	
EI573838	IC TA7060P	
EI327060	IC TA7061AP	
EI322599	IC TA75458S	
EI313797	IC TC4001BP	
EI304657	IC TC4011BP	
EI306727	IC TC4013BP	
EI315312	IC TC4023BP	
EI310036	IC TC4066BP	
EI306727	IC TC4069UBP	
EI327065	IC TC4508BP	
EI315379	IC TC5066BP	
EI315385	IC TC5501P	
EI327064	IC TC9125P	
EI315381	IC TD6102P	
EI327066	IC TD62504	
EI327074	OSC X'TAL HC-18/U 9.000000MC	
EJ301513	⚠ Inlet S-I6453 E 2P	CEE, UK, SAA
EJ324119	Din J TCS1080-01-101 L 8P	
EM327075	IND FLD FIP9A11A Charactor	
EO327088	Coil DET 1 R228CEL-1087	
EO327076	Coil DET 2 251CE-1012FEM	
EO243977	Coil Fix 1 FL07H 1.00MH J	
EO328137	Coil Fix 2 NI-0036 2.20UH	
EO315401	Coil IFT CFMA-014 460.0KC	CSA, AAL
EO325117	Coil IFT CFMA-042 459.0KC	U/T, CEE, UK, SAA
EO325089	Coil OSC 2 RWR-44277N	
EO322241	Coil VARI 1 CANS-3700Z 15.00MH	
ER322271	Filter Ceramic CFM2-459AL 0.459MC	
ER315409	Filter Ceramic CFM2-460AL 0.460MC	
ER315408	Filter Ceramic SFA10.7MF5 10.700MC	

Parts No.	Description	Notes	
ER315406	Filter Ceramic SFE10.7MLKA 10.700MC		
ER322181	Filter LC LP 208BLRC-3415N		
ER322237	Filter LC LP 209BLRG-3368N		
ER327092	R CE L H 10W 111K		
ES310839	⚠ SW Push SDG1P-E 01-1E	U/T, CEE, UK, SAA	
ES664222	△ SW Push SDG5P001 02 UC	CSA, AAL	
ES323241	SW Slide SW0525-01-010 1-02-02	-	
ES323240	SW Slide 12156 1-01-02N		
ES323367	SW TACTO KEC10001	·	
ET323232	FET 2SK19 (Y)		
ET230534	FET 2SK30A (Y)		
ET322244	TR 2SA608K-NP (F)(G)		
ET323348	TR 2SB507 (D)(E)(F)		
ET322598	TR 2SB632K (E)(F)		
ET327085	TR 2SC1583 (F)(G)		
ET316171	TR 2SC536K-NP (E)(F)		
ET316643	TR 2SC536K-NP (F)(G)		
ET618873	TR 2SC930 (E)(F)		
ET328265	TR 2SC930 (F)		
ET452531	TR 2SD313 (E)(F)		
ET631877	TR 2SD400K (D)(E)		
ET310148	TR 2SD612K (E)(F)		
EV618131	R S-Fix H CR19R 3P 0.50W 103		
EV315416	R S-Fix H D8 3P 103		
EV483388	R S-Fix H SR19R 3P 0.15W 103		
EV380215	R S-Fix H SR19R 3P 0.15W 104		
EV560136	R S-Fix H V10K8-4-2 3P 203		
EV323213	R S-Fix H V10K8-4-2 3P 302		
EV327090	VR Rotary 16P10X1A B104		
EV323226	VR Rotary 16P20X10 B103		
EW322400	⚠ AC Cord 2 Cores GTBS-2F/KS-15 B	UK	
EW306428	⚠ AC Cord 2 Cores KP-205A, VFF UCJ	U/T	
EW315767	⚠ AC Cord 2 Cores KP-419C/KS-15 E	CEE	
EW322401	⚠ AC Cord 2 Cores KP-560/S-15 S	SAA	
EW328245	⚠ AC Cord 2 Cores KP-8/SPT-1 105C UC	CSA, AAL	
EZ631945	Strain Relief SR-4N-4	U/T, CSA, AAL	

2. TUNER P.C BOARD (ATS-6001) BLOCK

1	Symbol No.	Parts No.	Description	Schematic No.	Symbol No.	Parts No.	Description	Schematic No.
2-7	2-1	BA326288		J)	2-T8	BT293398		23-1-276
24C1 E1573838 IC TA7666P	2-2	BA326289	Tuner PCB Comp. AT-S06 (C	E)	2-T9	EO322241	Coil VARI 1 Cans-3700Z	23-1-386
2-4C3 E137060 IC TA7061AP (5+85) 2-4C4 E132185 IC LA3380 (8) (5+41) 2-4C4 E132185 IC LA3380 (8) (5+41) 2-4C5 E132185 IC LA3380 (8) (5+41) 2-4C6 E132185 IC LA3380 (8) (5+41) 2-4C7 E193185 IC LA3380 (8) (5+41) 2-4C6 E132185 IC LA3380 (8) (5+41) 2-4C7 E193185 IC LA3380 (8) (5+41) 2-4C8 E132185 IC LA1700 (7-40-40-40-40-40-40-40-40-40-40-40-40-40-					2-FL1 to 5	ER315406	Filter Ceramic SFE10.7MLK	A 53-1-167
2-100				45-8-505	2-FL6,7	ER315408	Filter Ceramic SFA10.7MF5	53-1-169
2-10-6	2-IC5				2-FL8	ER 322237		TNT 99"_1_204
2-100	2-IC6	EI327061	* /		1			
2.106	2-IC7	EI293185	IC LA1240		1			
2-174.2 E15738.38 IC TA7060P 55-97 55-125 2-124 E8731540 E8731540 3-124 C6124 2-124 E8731540 E8731540 3-124 C6124 C7124 E8731540 E8	2-IC8	EI315491	IC LB1405S	45-8-365				00 1 101
2-7114		EI573838	IC TA7060P	45-8-97				
2-TR4 E1323233 FET 25K19 (Y) 65-125 6-	•	ET618873	TR 2SC930 (E) (F)	45-1-185	2-FL11	ER315409		53-1-174
2-TRS 10 7 E1618873 TR 25C930 (F) (F) 64-185 2-TR 2-TR 2-TR 2-TR 2-TR 2-TR 2-TR 2-TR		ET323232	FET 2SK19 (Y)	45-12-3				
2-TR9,10					2-R2	ER322591		35-11-30
2-TR11, 12 F138265							,	
2-TR13, 14 F316171 TR 25C536KNP (E) (F) 65-1-382 C-2R12 F31622244 TR 25C536KNP (E) (F) 67-1-382 C-2R12 F316171 TR 25C536KNP (E) (F) 67-1-382 C-2R24 C-2R21 F316171 TR 25C536KNP (E) (F) 67-1-382 C-2R24 C-2					2-R9	ER322591	R CB H SNP FS RDS 1/4W	35-11-30
2-TR15 T312424 T3 28A68KNP (F) (G) 45-135 2-TR16 T316117 T3 28C336KNP (E) (G) 45-135 2-TR18 E1322244 T3 28C336KNP (E) (G) 45-136 2-TR24 E1322244 T3 28A68KNP (F) (G) 45-136 2-TR24 E1322244 T3 28A68KNP (E) (G) 45-136 45-136 2-TR24 E1322244 T3 28A68KNP (E) (F) 45-136 45-136 2-TR24 E1322244 T3 28A68KNP (E) (F) 45-136 45-136 2-TR24 E1322245 T3 28A68KNP (E) (F) 45-136 45-136 2-TR24 E1322325 T3 28A68KNP (E) (F) 45-136 45-136 2-TR24 E1322325 T3 28A68KNP (E) (F) 45-136 45-136 2-TR24 40 32 E131617 T3 28C336KNP (E) (F) 45-136 2-TR24 40 32 E131617 T3 28C336KNP (E) (F) 45-136 2-TR24 40 32 E131617 T3 28C336KNP (E) (F) 45-136 2-TR24 40 48 E131617 T3 28C336KNP (E) (F) 40-136 40 48 E131617 T3 28C336KNP (E) (F) 40-136 40 48 E13							101J	
2-TR16, 17 ET316171					2-R12	ER322591	R CB H SNP FS RDS 1/4W	35-11-30
2-TR18 ET32/2244 TR 2SC158(R) P(G) 67-135 2-R51 ER322591 R CB H SNP F SR D5 1/4W 3-11-30 3								
2.TR.24 of 12 E732244					2-R26	ER322591	R CB H SNP FS RDS 1/4W	35-11-30
2-TR22								
2-TR23	,				2-R51	ER322591	•	35-11-30
2-TR24 to 32 ET316171 TR 2SC336K-NP (E) (F)					4 D 5 5	EDOGGA		
2-TR34 SET303232 FET 2SK19 (Y)					2-R57	ER325114	•	35-11-30
2-TR31 64 36 ET618873 TR 2SC930 (E) (F)					2 0 72	EB 202501		
2-TR31 to 42 ET316171			` ,		2-10/2	EK322391		35-11-30
2-TR44 SE F136171 TR 2SC346K-NP (E) (F) 451-362 2-R189 ER322591 R CB H SNP FS RDS 1/4W 3511-30 3511-					2-R73	ER 325114		25 11 20
2-TR4 to 48 E7316/17	2-TR43	ET631877			- 11.12	211023114		99-11-90
2-D1 to 1	2-TR44 to 48	BET316171	TR 2SC536K-NP (E) (F)		2-R189	ER322591		35-11-30
2-D15 to 12 ED327075 D Silicon H DS442X (45-271 ED3109341 D Gernarium 1K34A (45-271 ED3109341 D Gernar		ED309314		45-3-45			,	00 11 00
2-D13 ED510772 D Zener H WZ-120 45-6-67 ED309341 D Germanium IK334A 45-3-45 ED309341 D Germanium IK34A 45-3-45 ED309341 D Varactor KV1225X 3 45-3-70 ED3107057 D Silicon H DS442X 45-3-70 ED3107057 D Silicon H DS442X 45-3-70 ED3107057 D Silicon H DS442X 45-3-70 ED3107057 ED3107			D Silicon H DS442X	45-3-71	2-R206	ER322591		35-11-30
2-D16 to 20				45-6-67			•	
2-D21 to 23 ED325090 D Varactor KV1225X 3				1	2-R244, 245	ER322591	R CB H SNP FS RDS 1/4W	35-11-30
Throw 2-D24, 25 ED327057 D Silicon H DS442X 2-D26 ED327098 D Zener H WZ-061 45-671 2-VCI, 2 EC616342 C S-Fix H CTY122D33 2-2-232 15-16 10-10 2-VCI, 2 EC616342 C S-Fix H CTY122D33 2-2-232 15-16 10-10 2-SW1 ES323241 SW Slide SW0525-01-010 2-53-382 1-02-02 1-02-02 2-SW2 ES323240 SW Slide 12156 1-01-02N 2-3-181 10-10 2-TM1 EJ323242 Terminal W/Screw T5701 S3-11-30 2-J1 EJ323243 Terminal UC-0028 P 3P 32-1-113 2-1-114 10-10 2-J1 EJ323243 Terminal UC-0028 P 3P 32-1-113 (U/T, CEE, UK, SAA) 2-1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2				I				
2-D24, 25 ED327087 D Silicon H DS442X 45-3-71	2-D21 to 23	ED325090		45-3-70	2-R247	ER322591	R CB H SNP FS RDS 1/4W	35-11-30
2-D26 ED327098 D Zener H WZ-061 45-4-67 2-VCI.2 EC616342 C S-Fix H CTY122D33 24-2-32	2-D24 25	ED327057		45 0 71	• D• • • • • •	nn		
2-VC1,2 EC616342 C S-Fix H CTY122D33				1	2-R249, 250	ER322591		35-11-30
1.5-16 3303 2-8260 E322251 R CB H SNP FS RDS 1/4W 35-11-30 10-11 10-12 10-1				1	2 D257 250	ED 205114		
2-SW1 ES323241 SW Slide SW0525-01-010 25-3-182 1-30 1-30 1-30 1-30 1-30 1-30 1-30 1-30	,-			24 2 02	2-1(237, 236	EK323114	•	35-11-30
1-02-02 1-02	2-SW1	ES323241		25-3-182	2-R260	ER 322591		25_11_20
2-SW2 ES323240 SW Slide 12156 1-01-02N 25-3-18l 2-R265 ER322591 R CB H SNP FS RDS 1/4W 35-11-30			1-02-02			211022071	•	22-11-20
1013 1014 1015		ES323240	SW Slide 12156 1-01-02N	25-3-181	2-R265	ER322591		35-11-30
S 3P 2-C60 EC672287 C STY V 511J 50.0DC 24-11-3	2-TM1	EJ323242	Terminal W/Screw T5701	32-1-114				** ** **
2-J1 EJ323243 Terminal UC-0028 P 3P 32-1-13 2-J2 EJ323248 Socket Jumper W-D0608 8P 31-1-23 2-VR1 EV483388 R S-Fix H SR19R 3P 0.15W 103 2-VR2,3 EV380215 R S-Fix H V10K8-4-2 36-19-10 2-VR4,5 EV560136 R S-Fix H V10K8-4-2 36-10-250 2-VR6 EV618131 R S-Fix H CR19R 3P 3C-28-4 2-VR7 EV483388 R S-Fix H SR19R 3P 36-19-10 2-VR7 EV483388 R S-Fix H SR19R 3P 36-19-10 2-VR7 EV483388 R S-Fix H SR19R 3P 36-19-10 2-VR8 EV380215 R S-Fix H SR19R 3P 36-19-10 2-VR8 EV380215 R S-Fix H SR19R 3P 36-19-10 2-VR8 EV380215 R S-Fix H SR19R 3P 36-19-10 2-VR9 EV315416 R S-Fix H SR19R 3P 36-19-10 2-VR9 EV315416 R S-Fix H D3 3P 103 2-VR9				İ	2-C60	EC672287		24-11-3
2-VR1							(U/T, CEE, UK, SAA)	
2-VR2,3 EV380215 R S-Fix H SR19R 3P 36-19-10 (U/T, CEE, UK, SAA) 2-VR4,5 EV560136 R S-Fix H V10K8-4-2 36-10-250 39-203 2-C61 EC328266 C STY V F05 CQ09S 751J 2-11-18 50.0DC (CSA, AAL) 3P 203 2-C69 EC435690 C STY V 561J 50.0DC (CSA, AAL) 2-VR6 EV618131 R S-Fix H CR19R 3P 36-28-4 2-C72 EC313534 C EC V F05 NP 04D 100M 24-17-31 16.0DC 2-VR7 EV483388 R S-Fix H SR19R 3P 36-19-10 0.15W 103 2-C79 EC315335 C EC V F05 NP 04D 4R7M 25-10DC 2-VR8 EV380215 R S-Fix H D8 3P 103 36-19-10 0.15W 104 2-17-31 2-11-18 EC327077 C STY V F05 500 4100G 24-11-14 50.0DC 2-VR9 EV315416 R S-Fix H D8 3P 103 36-10-280 2-11 EC327077 C STY V F05 500 4100G 24-11-14 EC328137 C0il Fix 2 NI-0036 2.20UH 23-1-396 2-11 BT444137 C0il Balum 75 Ohms/ 23-1-25 300 Ohms 2-T1 BT444137 C0il Balum 75 Ohms/ 23-1-25 BT327062 C0il VARI 2 RWR-4425N 23-1-430 2-T5 BT327062 C0il VARI 2 RWR-4425N 23-1-430 2-T6 EO325187 C0il IFT CFMA-014 2459.0KC 23-1-389 (U/T, CEE, UK, SAA) 2-T7 EO315401 C0il IFT CFMA-014 2459.0KC 23-1-389 (U/T, CEE, UK, SAA) 2-T7 EO315401 C0il IFT CFMA-014 4450.0KC 23-1-319				1	2-C60	EC328266	C STY V F05 CQ09S 751J	24-11-18
2-VR2,3 EV380215 R S-Fix H SR19R 3P	2-V K I	EV483388		36-19-10	_		50.0DC (CSA, AAL)	
0.15W 104 2-VR4,5 EV560136 R S-Fix H V10K8-4-2 3F 203 3P 203 2-VR6 EV618131 R S-Fix H CR19R 3P 0.50W 103 2-VR7 EV483388 R S-Fix H SR19R 3P 0.15W 104 2-VR8 EV380215 R S-Fix H SR19R 3P 0.15W 103 2-VR8 EV380215 R S-Fix H SR19R 3P 0.15W 104 2-VR9 EV315416 R S-Fix H D8 3P 103 36-19-10 0.15W 104 2-VR9 EV315416 R S-Fix H D8 3P 103 36-19-10 0.15W 104 2-VR9 EV315416 R S-Fix H D8 3P 103 36-19-10 0.15W 104 2-VR9 EV315416 R S-Fix H D8 3P 103 36-19-10 0.15W 104 2-VR9 EV315416 R S-Fix H D8 3P 103 36-19-10 0.15W 104 2-VR9 EV315416 R S-Fix H D8 3P 103 36-19-10 0.15W 104 2-VR9 EV315416 R S-Fix H D8 3P 103 36-19-10 0.15W 104 2-VR9 EV315416 R S-Fix H D8 3P 103 36-19-10 0.15W 104 2-11-14 50.0DC 2-VR9 EV315416 R S-Fix H D8 3P 103 36-19-10 0.15W 104 2-11-14 50.0DC 2-VR9 EV315416 R S-Fix H D8 3P 103 36-19-10 0.15W 104 2-11-14 50.0DC 2-11 EC327077 C STY V F05 CQ098 751J 24-11-18 50.0DC 2-C79 EC315335 C EC V F05 NP 04D 4R7M 24-17-31 25.0DC 2-C111 EC327077 C STY V F05 S00 4100G 24-11-14 50.0DC 2-VR9 EV315416 R S-Fix H D8 3P 103 36-19-10 0.15W 104 2-11-18 50.0DC 2-C79 EC315335 C EC V F05 NP 04D 14R7M 24-17-31 25.0DC 2-C111 EC327077 C STY V F05 CQ098 751J 24-11-18 50.0DC 2-C79 EC315335 C EC V F05 NP 04D 100M 24-17-31 25.0DC 2-C79 EC315335 C EC V F05 NP 04D 100M 24-17-31 25.0DC 2-C79 EC315335 C EC V F05 NP 04D 100M 24-17-31 25.0DC 2-C79 EC315335 C EC V F05 NP 04D 100M 24-17-31 25.0DC 2-C79 EC315335 C EC V F05 NP 04D 100M 24-17-31 25.0DC 2-C79 EC315335 C EC V F05 NP 04D 100M 24-17-31 25.0DC 2-C79 EC315335 C EC V F05 NP 04D 100M 24-17-31 25.0DC 2-C79 EC315335 C EC V F05 NP 04D 100M 24-17-31 25.0DC 2-C79 EC315335 C EC V F05 NP 04D 100M 24-17-31 25.0DC 2-C79 EC315335 C EC V F05 NP 04D 100M 24-17-31 25.0DC 2-C79 EC315335 C EC V F05 NP 04D 100M 24-17-31 25.0DC 2-C79 EC315335 C EC V F05 NP 04D 100M 24-17-31 25.0DC 2-C79 EC315335 C EC V F05 NP 04D 100M 24-17-31 25.0DC 2-C79 EC315335 C EC V F05 NP 04D 100M 24-17-31 25.0DC 2-C79 EC315335 C EC V F05 NP 04D 100M 24-17-31 25.0DC 2-C79 EC315335 C EC V F05 NP 04D 100M 24-17-31 25.0DC 2-C79 EC315335 C EC	2-VP2 3	EV380215		20 10 10	2-C61	EC672287		24-11-3
2-VR4,5 EV560136 R S-Fix H V10K8-4-2 36-10-250 3P 203	2-V K2,3	E V 360213		30-19-10	0.071	Edanos		
3P 203	2-VR4.5	EV560136		36-10-250	2-061	EC328266		24-11-18
2-VR6 EV618131 R S-Fix H CR19R 3P	2 . 11.1,0	2.000130		30 10 230	2.060	EC425600		
0.50W 103 2-VR7 EV483388 R S-Fix H SR19R 3P 36-19-10 0.15W 103 2-VR8 EV380215 R S-Fix H SR19R 3P 36-19-10 0.15W 104 2-VR9 EV315416 R S-Fix H D8 3P 103 36-10-280 2-L1 EO328137 Coil Fix 2 NI-0036 2.20UH 23-1-396 2-L2 EO243977 Coil Fix 1 FL07H 1.00MH J 23-1-3 300 Ohms 2-T2 EO327076 Coil DET 2 251CE-1012 FEM 23-1-430 2-T3 EO327088 Coil DET 1 R228CEL-1087 23-1-430 2-T5 BT327062 Coil VARI 2 RWR-4425N 2-T6 EO325117 Coil IFT CFMA-042 459.0KC 23-1-389 (U/T,CEE,UK,SAA) 2-T7 EO315401 Coil IFT CFMA-014 460.0KC 23-1-339	2-VR6	EV618131		36-28-4				
2-VR7 EV483388 R S-Fix H SR19R 3P 36-19-10 0.15W 103 25.0DC 2-VR8 EV380215 R S-Fix H SR19R 3P 36-19-10 0.15W 104 2-VR9 EV315416 R S-Fix H D8 3P 103 36-10-280 2-3 EE327052 Frontend FD616U15 87-2-58 2-L1 EO328137 Coil Fix 2 NI-0036 2.20UH 23-1-396 2-12 EO327076 Coil DET 2 251CE-1012 FEM 23-1-430 2-T3 EO327088 Coil DET 1 R228CEL-1087 23-1-430 2-T5 BT327062 Coil VARI 2 RWR-4425N 23-1-430 2-T6 EO325117 Coil IFT CFMA-042 459.0KC 23-1-389 (U/T,CEE,UK,SAA) 2-T7 EO315401 Coil IFT CFMA-014 460.0KC 23-1-319			0.50W 103		20.2	20313334		44-17-31
0.15W 103 2-VR8 EV380215 R S-Fix H SR19R 3P 0.15W 104 2-VR9 EV315416 Coil Fix 2 NI-0036 2.20UH 2-L1 EO328137 Coil Fix 2 NI-0036 2.20UH 3-1-39 2-T1 BT444137 Coil Balum 75 Ohms/ 300 Ohms 2-T2 EO327076 Coil DET 2 251CE-1012FEM 23-1-430 2-T3 EO327088 Coil DET 1 R228CEL-1087 BT327062 Coil VARI 2 RWR-4425N 2-T6 EO325117 Coil IFT CFMA-042 459.0KC 2-T7 EO315401 Coil IFT CFMA-014 460.0KC 23-1-319	2-VR7	EV483388		36-19-10	2-C79	EC315335		24 17 21
2-VR8 EV380215 R S-Fix H SR19R 3P 36-19-10 0.15W 104 2-11-14 2-VR9 EV315416 R S-Fix H D8 3P 103 36-10-280 50.0DC 2-3 EE327052 Frontend FD616U15 87-2-58 2-L1 EO328137 Coil Fix 2 NI-0036 2.20UH 23-1-396 2-12 EO243977 Coil Fix 1 FL07H 1.00MH J 23-1-3 109MC 2-11 BT444137 Coil Balum 75 Ohms/ 23-1-129 300 Ohms 2-T2 EO327076 Coil DET 2 251CE-1012FEM 23-1-430 2-13 EO327088 Coil DET 1 R228CEL-1087 23-1-433 2-15 BT327062 Coil VARI 2 RWR-4425N 23-1-431 2-16 EO325089 Coil OSC 2 RWR-44277N 23-1-420 2-17 EO325117 Coil IFT CFMA-042 459.0KC 23-1-389 (U/T,CEE,UK,SAA) 2-T7 EO315401 Coil IFT CFMA-014 460.0KC 23-1-319								44-17-31
0.15W 104 2-VR9 EV315416 R S-Fix H D8 3P 103 36-10-280 2-3 EE327052 Frontend FD616U15 87- 2-L1 EO328137 Coil Fix 2 NI-0036 2.20UH 23-1-396 109MC 2-L2 EO243977 Coil Fix 1 FL07H 1.00MH J 23-1-3 2-T1 BT444137 Coil Balum 75 Ohms/ 23-1-129 300 Ohms 2-T2 EO327076 Coil DET 2 251CE-1012 FEM 23-1-430 2-T3 EO327088 Coil DET 1 R228CEL-1087 23-1-433 2-T5 BT327062 Coil VARI 2 RWR-4425N 23-1-431 2-T6 EO325089 Coil OSC 2 RWR-44277N 23-1-420 2-T7 EO325117 Coil IFT CFMA-042 459.0KC 23-1-389 (U/T,CEE,UK,SAA) 2-T7 EO315401 Coil IFT CFMA-014 460.0KC 23-1-319	2-VR8	EV380215		36-19-10	2-C111	EC327077		24-11-14
2-VR9 EV315416 R S-Fix H D8 3P 103 36-10-280 2-3 EE327052 Frontend FD616U15 87- 2-L1 EO328137 Coil Fix 2 NI-0036 2.20UH 23-1-396 109MC 2-L2 EO243977 Coil Fix 1 FL07H 1.00MH J 23-1-3 2-T1 BT444137 Coil Balum 75 Ohms/ 23-1-129 300 Ohms 2-T2 EO327076 Coil DET 2 251CE-1012 FEM 23-1-430 2-T3 EO327088 Coil DET 1 R228CEL-1087 23-1-433 2-T5 BT327062 Coil VARI 2 RWR-4425N 23-1-431 2-T6 EO325089 Coil OSC 2 RWR-44277N 23-1-420 2-T7 EO325117 Coil IFT CFMA-042 459.0KC 23-1-389 (U/T,CEE,UK,SAA) 2-T7 EO315401 Coil IFT CFMA-014 460.0KC 23-1-319			0.15W 104	1				21 11 14
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2-T1 BT444137 Coil Balum 75 Ohms/ 23-1-129 300 Ohms 2-T2 EO327076 Coil DET 2 251CE-1012 FEM 23-1-430 2-T3 EO327088 Coil DET 1 R228CEL-1087 23-1-433 2-T5 BT327062 Coil VARI 2 RWR-4425N 23-1-431 2-T6 EO325089 Coil OSC 2 RWR-44277N 23-1-420 2-T7 EO325117 Coil IFT CFMA-042 459.0 KC 23-1-389 (U/T,CEE,UK,SAA) 2-T7 EO315401 Coil IFT CFMA-014 460.0 KC 23-1-319								
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2-T7 EO325117 Coil IFT CFMA-042 459.0KC 23-1-389 (U/T,CEE,UK,SAA) 2-T7 EO315401 Coil IFT CFMA-014 460.0KC 23-1-319			Coil OSC 2 RWR-44277N					
(U/T,CEE,UK,SAA) 2-T7 EO315401 Coil IFT CFMA-014 460.0KC 23-1-319			Coil IFT CFMA-042 459.0KC	23-1-389				
2-T7 EO315401 Coil IFT CFMA-014 460.0KC 23-1-319				•••				
(CSA, AAL)	2-T7	EO315401		23-1-319				
			(CSA, AAL)					

3. SYNTHESIZER P.C BOARD (ATS-6002) BLOCK

Symbol No.	Parts No.	Description	Schematic No.
3-1	BA326292	Synthesizer PCB Comp. AT-S06	
3-IC1	EI304657	IC TC4011BP	45-8-232
3-IC2	EI313797	IC TC4001BP	45-8-348
3-IC5	EI315381	IC TD6102P	45-8-362
3-IC6	EI327064	IC TC9125P	45-8-502
3-IC7	EI306727	IC TC4013BP	45-8-265
3-IC8	EI313797	IC TC4001BP	45-8-348
3-IC9	EI306726	IC TC4069UBP	45-8-263
3-IC10	EI304657	IC TC4011BP	45-8-232
3-IC11	EI327065	IC TC4508BP	45-8-503
3-IC12, 13	EI315379	IC TC5066BP	45-8-355
3-IC14	EI327066	IC TD62504	45-8-504
3-IC15	EI315385	IC TC5501P	45-8-360
3-IC16	EI327063	IC AT-300-A	45-8-501
3-IC17	EI306726	IC TC4069UBP	45-8-263
3-IC18	EI315312	IC TC4023BP	45-8-361
3-TR1 to 5	ET322244	TR 2SA608K-NP (F) (G)	45-1-375
3-TR5 to 8	ET316643	TR 2SC536K-NP (F) (G)	45-1-362
3-TR9	ET230534	FET 2SK30A (Y)	45-12-4
3-TR10, 11	ET316643	TR 2SC536K-NP (F) (G)	45-1-362
3-TR12	ET230534	FET 2SK3CA (Y)	45-12-4
3-TR13, 14	ET316643	TR 2SC536K-NP (F) (G)	45-1-362
3-TR15 to 23		TR 2SA608K-NP (F) (G)	45-1-375
3-TR24	ET323232	FET 2SK19 (Y)	45-12-3
3-TR25, 26	ET316643	TR 2SC536K-NP (F) (G)	45-1-362
3-TR27	ET322244	TR 2SA608K-NP (F) (G)	45-1-375
3-D1 to 24	ED327057	D Silicon H DS442X	45-3-71
3-D25	ED327098	D Zener H WZ-061	45-6-67
3-VC1	EC315346	C S-Fix H ECV-1ZW50X32E	24-2-48
		5.0-55	2. 2 10
3-J1	EJ315377	Socket IC S-I2457 P 42P	31-1-244
3-J2	EJ315370	Socket IC S-I2458#03 P 22P	31-1-243
3-J3	EJ323064	Socket Jumper W-D0612 12P	31-1-253
3-J4	EJ323265	Socket Jumper W-D0607 7P	31-1-253
3-J 5	EJ323248	Socket Jumper W-D0608 8P	31-1-253
3-J 6	EJ323065	Socket Jumper W-D0603 3P	31-1-253
3-J 7	EJ323248	Socket Jumper W-D0608 8P	31-1-253
3-L1 to 6	EO328137	Coil Fix 2 NI-0036 2.20 µH	23-1-396
3-T1	BT327067	Coil IFT RMC-44357Z	23-1-432
		460.0KC	
3-X1	EI327074	OSC X'TAL HC-18/U	53-1-202
		9.00000MC	
3-R36	ER325114	R CB H SNP FS RDS 1/4W	35-11-30
		330J	
3-R 65	EI327068	R Comp 01-0071	35-11-34
3-R66	EI327069	R Comp 01-0069	35-11-35
3-R67	EI327072	R Comp 01-0067	35-11-37
3-R68	EI327070	R Comp 01-0068	35-11-36
3-R 69, 70	EI327073	R Comp 01-0070	35-11-38
3-R77	EI327089	R Comp 01-0087	35-11-42
3-C16	EC301432	C SA V 2R2K 16.0DC	24-19-2
3-C23	EC327096	C STY V F05 CQ09S 222J 50.0DC	24-11-18
3-2	EM327075	IND FLD FIP9A11A	59-1-8
		Charactor	

4. SYNTHESIZER P.C BOARD (B) (ATS-6032) BLOCK

Symbol No.	Parts No.	Description	Schematic No.
4-IC1,2	EI304657	IC TC4011BP	45-8-232
4-P1	EJ328531	Plug Micro Connector	42-1-177
		163740-7 7P	
4-C1	EC305445	C TT V D 1ROM 16.00DC	24-15-12

5. SYNTHESIZER P.C BOARD (C) (ATS-6033) BLOCK

Symbol No.	Parts No.	Description	Schematic No.
5-IC1 to 3	EI306727	IC TC4013BP	45-8-265
5-J1	EJ328531	Plug Micro Connector	42-1-177
		163740-7 7P	

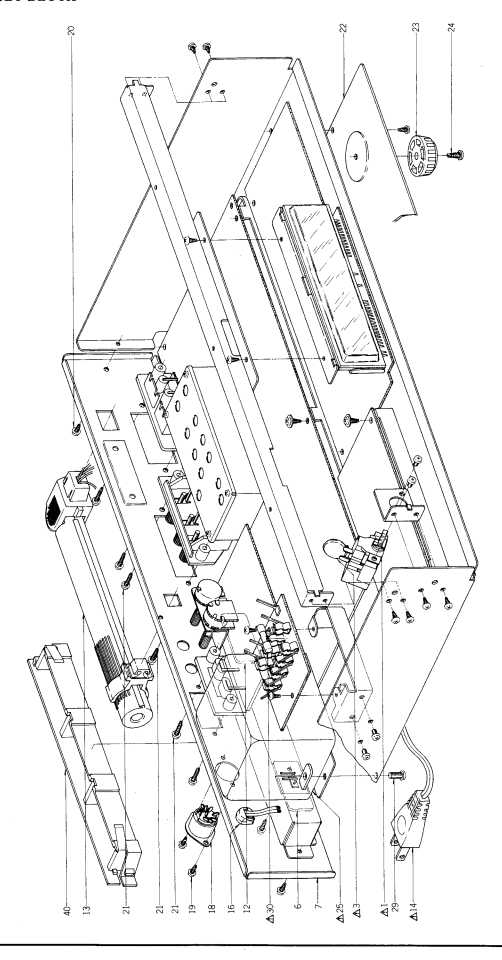
6. POWER SUPPLY P.C BOARD (ATS-6003) BLOCK

Symbol Schematic No. Parts No. Description No. 6-1 BA326294 Power Supply PCB Comp. AT-S06 6-IC1 EI326702 IC NJM78M05A 45-8-496 6-TR1 ET452531 TR 2SD313 (E) (F) 45-1-105 6-TR2 ET310148 TR 2SD612K (E) (F) 45-1-308 TR 2SC536K-NP (F) (G) 6-TR3 ET316643 45-1-362 6-TR4 ET322598 TR 2SB632K (E) (F) 45~1-374 6-TR5 ET323348 TR 2SB507 (D) (E) (F) 45-1-376 TR 2SC536K-NP (F) (G) 6-TR6,7 ET316643 45-1-362 6-D1 ED315365 D Silicon DS131B 200/1.8A 45-3-55 6-D2 ED315366 D Silicon DS132B 200/1.8A 45-3-56 6-D3 ED315365 D Silicon DS131B 200/1.8A 45-3-55 6-D4,5 ED224526 D Silicon 10D1 100/1.0A 45-2-11 6-D6 ED327057 45-3-71 D Silicon H DS442X 6-D7 ED237960 45-6-67 D Zener H WZ-150 6-D8 45-6-67 ED322809 D Zener WZ-081 6-D9 45-2-11 ED224526 D Silicon 10D1 100/1.0A 6-D10 to 13 ED327057 D Silicon H D S442X 45-3-71 6-D14 ED315367 D Zener H WZ-050 45-6-67 6-D15 ED315372 D Zener H WZ-300 45-6-67 6-D16 ED327042 D Zener H WZ-140 45-6-67 6-D17, 18 ED224526 D Silicon 10D1 100/1.0A 45-2-11 6-D19 45-6-67 ED310578 D Zener H WZ-177 6-VR1 EV323213 R S-Fix H V10K8-4-2 3P 36-10-250 6-R1 ER327087 R CT P SNP 10W 111K 35-16-88 6-R3 ER324480 R CB H SNP FS RDS 1/4W 35-11-30 470J 6-R11 ER306127 R CB H SNP FS RDS 1/2W 35-11-27 681J R CB H SNP RDS 1/2W 6-R13 ER306805 35-11-27 101J 6-R902 ER327092 R CE L H 10W 111K 35-16-90 EC325109 C EC V CUT SM 102M 24-12-49 50.00DC C CE V E 103P 500DC 6-C16 to 21 EC204671 24-5-66

7. MUTE AND PRE AMP P.C BOARD (ATS-6006) BLOCK

Symbol No.	Parts No.	Description	Schematic No.
7-1	BA326286	Mute & Pre Amp PCB Comp. AT-S06	
7-IC1	E1322599	IC TA75458S	45-8-415
7-IC2	EI310036	IC TC4066BP	45-8-289
7-TR to 6	ET316643	TR 2SC536K-NP (F) (G)	45-1-362
7-TR7	ET322244	TR 2SA608K-NP (F) (G)	45-1-375
7-TR8,9	ET316643	TR 2SC536K-NP (F) (G)	45-1-362
7-D1 to 6	ED327057	D Silicon H DS442X	45-3-71
7-D8	ED327057	D Silicon H DS442X	45-3-71
7-J1	EJ323227	Pin J T5727-A P 2P	31-5-160
7-VR1	EV327090	VR Rotary 16P10X1A B104	36-6-47
7-VR2	EV323226	VR Rotary 16P20X10 B103	36-22-61
7-VR3	EV380215	R S0-Fix H SR19R 3P 0.15W	36-19-10
		104	
7-R11	ER327710	R CB H SNP FS RD 1/4W	35-11-30
		151J	

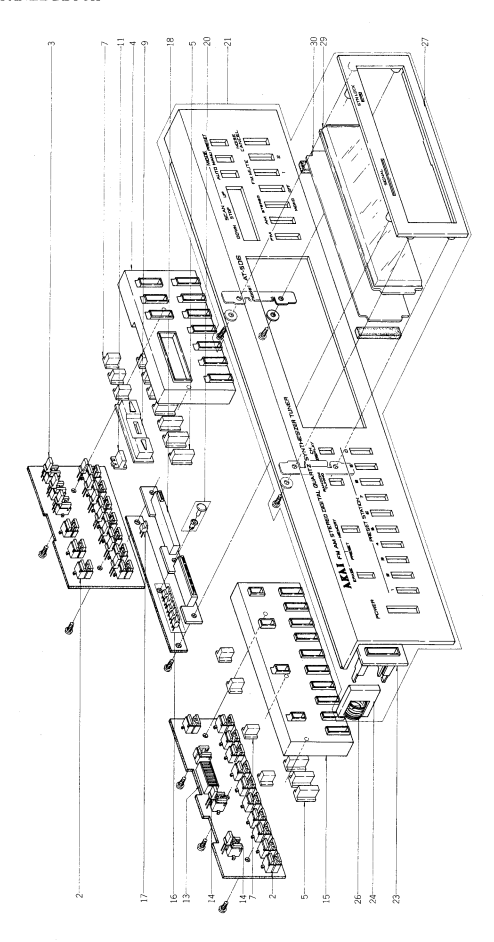
8. ASSEMBLY BLOCK



ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.
POWE 8-1	R SW ASSY ES310839	⚠ SW Push SDG1P-E 01-1 E	25-5-310
8-2 X	ES664222	(U/T, CEE, UK, SAA) <u>↑</u> SW Push SDG5P001 02 UC	25-5-202
8-3 8-4X	EC320548 EC314688	(CSA, AAL) ⚠ C CE V F 103Z 250AC (U/T) ⚠ C CE V FZ 103P 125AC	24-5-112 24-5-87
8-5X	EC32782	(CSA, AAL) ⚠ C MP V 472M 250AC (CEE, UK, SAA)	24-9-134
BATTI	ERY P.C BOA	RD BLOCK	
8-6	EA315427	Battery P.C Board	ATS-8039
REAR	PANEL BLO	CK	
8-7	SP327032	Rear Panel (U-2) (U/T)	ATV-4015
8-8X	SP327033	Rear Panel (C-2) (CSA)	ATV-4015
8-9X	SP327034	Rear Panel (A-2) (AAL)	ATV-4015
8-10X	SP327035	Rear Panel (E-3) (CEE)	ATV-4015
8-11X	SP327037	Rear Panel (B, S-3) (UK, SAA)	ATV-4015
8-12	EA323159	Battery P.C Board	ATV-4007
8-13	EE328144	ANT Bar AT-S06 MW	55-1-69
8-14	EW306428	↑ AC Cord 2 Cores KP-205A, VFF UCJ (U/T)	26-3-64
8-15X	EW328245	AC Cord 2 Cores KP-8/SPT-1 105C UC (CSA, AAL)	26-3-79
8-16	EZ631945	Strain Relief SR-4N-4 (U/T, CSA AAL)	2-7-49
8-17X	EJ301513	⚠ Inlet S-I6453 E 2P (CEE, UK, SAA)	31-1-200
8-18 8-19	EJ324119 ZS447761	DIN J TCS1080-01-101 L 8P T2BR30X06STL BNI	31-1-255
ACCEM	IBLY BLOCK		
8-20	ZS319460	T2BR30X06STL BZN Prolection	7-1-69
8-21	ZS522865	T2BR30X00STL BZN Ffolection	1 1 03
8-22	SP327009	Bottom Blate	ATS-6009
8-23	SA-311742	Round Foot	PC-2032
8-24	ZS565942	T2PAN40X08STL CMT	
8-25	BT327078	↑ Trans Power AT-S06T-70 (U/T)	38-4-880
8-26X	BT327079	↑ Trans Power AT-S06T-30 (CSA, AAL)	38-4-881
8-27X	BT327080	↑ Trans Power AT-S06T 40 (CEE)	38-4-882
8-28X	BT327081	↑ Trans Power AT-S06T-50 (UK, SAA)	38-4-883
8-29 8-30	ZS413201 EF309388	PAN40X08STL CMT ⚠ Fuse TSC A 250V 0.80A (U/T) (F1)	39-1-64
8-31X	EF309389	⚠ Fuse TSC A 250V 0.40A (U/T) (F2,3)	39-1-64
8-32X	EF315334	↑ Fuse TSC 125V 0.25A (CSA, AAL) (F1, 2)	39-1-65
8-33X	EF308848	⚠ Fuse TSC 125V 0.40A (CSA, AAL) (F3)	39-1-65
8-34X	EF308848	↑ Fuse TSC 125V 0.40A (CSA, AAL) (F4)	39-1-65
8-35X	EF306088	↑ Fuse TSC 125V 0.31A (CSA, AAL) (F5)	39-1-65
8-36X 8-37X	EF300597 EF668474	↑ Fuse FST3100 T 250A 0.25A (CEE, UK, SAA) (F1,2) ↑ Fuse SEMKO T 250V 0.40A	39-1-61 39-1-53
8-38X		(CEE, UK, SAA) (F3)	39-1-53
	EF668474	↑ Fuse SEMKO T 250V 0.40A (CEE, UK, SAA) (F4)	
8-39X	EF695766	↑ Fuse SEMKO T 250V 0.31A (CEE, UK, SAA) (F6)	39-1-53
8-40	TA314294	Battery Case ASSY PS-200T	13-2-64

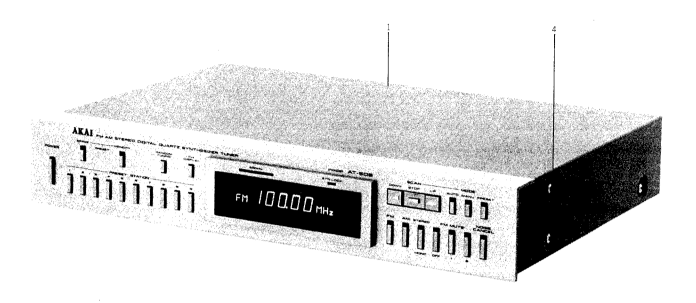
9. FRONT PANEL BLOCK



FRONT PANEL BLOCK

Ref. No.	Parts No.	Description	Schematic No.	
SW P.C	BOARD (A)	BLOCK		
9-1 X	ED624903	D Silicon IS2473 (D1TO3)	45-3-28	
9-2	ES323367	SW Tacto KEC10001	25-9-9	
9-3	ED322773	D LED SLP255D-01 GRN	45-15-37	
9-4	SE327019	Button Escutcheon (A)	ATS-6021	
9-5	SB327021	Button (A)	ATS-6023	
9-6X	SB327022	Button (A-BL)	ATS-6023	
9-7	SB327023	Button (B)	ATS-6023	
9-8X	SB327024	Button (B-BL)	ATS-6023	
9-9	SB327026	Button (C)	ATS-6024	
9-10X	SB327027	Button (C-BL)	ATS-6024	
9-11	SB327028	Button (D)	ATS-6025	
9-12X	SB327029	Button (C-BL)	ATS-6025	
SW P.C	BOARD (B)	BLOCK		
9-13	EJ315310	Socket CIS 163681-6 8P	31-4-29	
9-14	ED322772	D LED SLP-155D-01 RED	45-15-38	
9-15	SE327020	Button Escutcheon (B)	ATS-6022	
LED P.	C BOARD BI	LOCK		
9-16	ED322184	D LED SLP-152D RED	45-15-40	
9-17	ED322215	D LED SLP-251D GRN	45-15-39	
9-18	SE327017	LED Escutcheon	ATS-6020	
9-19X	SE327018	LED Escutcheon (BL)	ATS-6020	
9-20	ZW698308	RV NYL30X055 BL	2-7-54	
FRONT	Γ PANEL BLO	ОСК		
9-21	BD326301	Front Panel BLK AT-S06		
9-22X	BD326302	Front Panel BLK AT-S06-BL		
9-23	SE322578	Escutcheon (A)	ATK-2013	
9-24	SB322576	Button (A)	ATK-2012	
9-25X	SB322577	Button (A-BL)	ATK-2012	
9-26	ZG322579	Spring (A)	ATK-2014	
9-27	SE327015	FLD Escutcheon	ATS-6018	
9-28X	SE327016	FLD Escutcheon (BL)	ATS-6018	
9-29	SZ326811	Bar Meter Plate	PAW-6008	
9-30	SZ327040	Bar Meter Filter (C)	PAW-6009	

10. FINAL ASSEMBLY BLOCK



FINAL ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.
10-1	DG222220	Haras Carra (A.A.)	.mv
	BC322209	Upper Cover (AAL)	ATK-2034
10-2X	BC322212	Upper Cover (UK)	AT K-2034
10-3X	BC322210	Upper Cover (A-BL) (A Only)	ATK-2034
10-4	ZS322570	ST BID40X08STL NI3	
10-5X	ZS322580	ST BID40X08STL BNI	
10-6X	ZS319460	T2BR30X06STL BZN Projection	7-1-69
10-7X	ZW305013	RV POP32 (AAL)	7-6-9
10-8X	EW315767	AC Cord 2 Cores KP-419C/	26-3-72
		KS-15 E (CEE)	
10-9X	EW322400	∧ AC Cord 2 Cores GTBS-2F/	26-3-73
		KS-15 B (UK)	
10-10X	EW322401	AC Cord 2 Cores KP-560/	26-3-77
		S-15 S (SAA)	
10-11X	EE244776	ANT Dipole AFM-1B	55-1-41
10-12X	EW314984	Cord RR-165 PIN-PIN/2P	26-8-21

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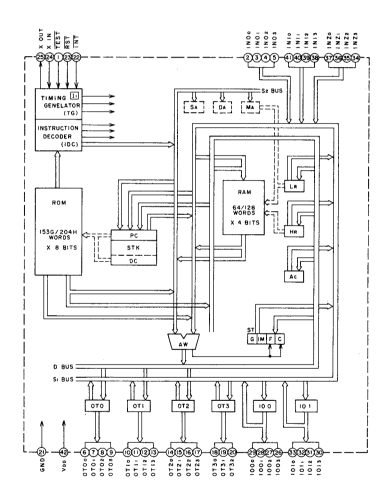
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BA326289	2-2	ED327057	6-D10 to 13	EJ323064	3-J3	ET316171	2-TR13, 14	SB327027	
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BA326294	6-1	ED327057	7-D8	EJ323227	7-J1	ET316171	2-TR22	SB327029	9-12X 9-23
BC322209	10-1	ED327098	2-D26	EJ323242	2-TM1	ET316171	2-TR 24 to 32	SE322578	
BC322210	10-3X	ED327098	3-D25	EJ323243	2-J1	ET316171	2-TR 37 to 42	SE327015	9-27
BC322212	10-2X	ED510772	2-D13	EJ323248	2-J2	ET316171	2-TR 44 to 48	SE327016	9-28X
BD326301	9-21	ED624903	9-1X	EJ323248	3-J5	ET316643	2-TR9, 10	SE327017	9-18
BD326302	9-22X	EE244776	10-11X	EJ323248	3-J7	ET316643	3-TR5 to 8	SE327018	9-19X
BT293398	2-T8	EE327052	2-3	EJ323265	3-J4	ET316643	3-TR10, 11	SE327019	9-4
BT327062	2-T5	EE328144	8-13	EJ324119	8-18	ET316643	3-TR13, 14	SE327020	9-15
BT327067	3-T1	EF300597	8-36X	EJ328531	4-P1	ET316643	3-TR25, 26	SP327009	8-22
BT327078	8-25	EF306088	8-35X	EJ328531	5-J1	ET316643	6-TR3	SP327032	8-7
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EC435690	2-C69	EI315312	3-IC18	ER322591	2-R12	ET618873	2-TR34 to 36		
EC616342	2-VC1,2	EI315379	3-IC12, 13	ER322591	2-R26	ET631877	2-TR43		
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ED237960	6-D7	EI322599 EI326702	7-IC1 6-IC1		2-R247 2-R249,250	EV380215	7-VR3		
ED309341	2-D1 to 4	E1326702 E1327060		ER322591		EV 380215 EV 483388	2-VR1		
ED309341	2-D14, 15 6-D19		2-IC3	ER322591	2-R260	EV483388	2-VR1 2-VR7		
ED310578		EI327061	2-IC6	ER322591	2-R265	EV463366 EV560136	2-VR7 2-VR4,5		
ED315365	6-D1	EI327063	3-IC16	ER324480	6-R3		2-VR4,5 2-VR6		
ED315365	6-D3	EI327064 EI327065	3-IC6	ER325114	2-R57	EV618131	8-14		
ED315366	6-D2	EI327065 EI327066	3-IC11	ER325114	2-R73	EW306428	8-14 10-12X		
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ED322184	9-16	EI327069	3-R66	ER327087	6-R1	EW322400	10-9X		
ED322215	9-17	E1327070	3-R68	ER327092	6-R902	EW322401	10-10X		
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ED327042	6-D16	EI573838	2-IC1	ES323367	9-2	SB322577	9-25X		
ED327057	2-D5 to 12	EI573838	2-IC9	ES664222	8-2X	SB327021	9-5		
ED327057	2-D16 to 20	EJ301513	8-17X	ET230534	2-TR8	SB327022	9-6X		
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SECTION 3

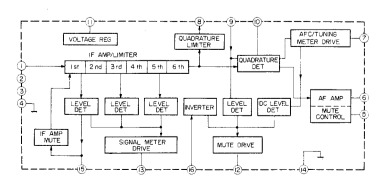
SCHEMATIC DIAGRAM

- 1. SCHEMATIC DIAGRAM OF ICs
- 2. AT-S06 NO. 3-1 1602040A CONNECTION DIAGRAM
- 3. AT-S06 NO. 3-2 1602041A TUNER SCHEMATIC DIAGRAM
- 4. AT-S06 NO. 3-3 1602042A SYNTHESIZER SCHEMATIC DIAGRAM

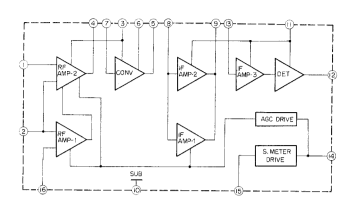
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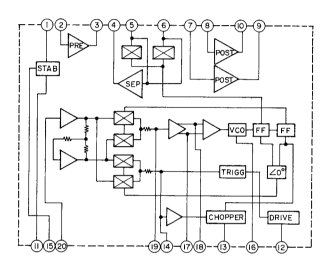
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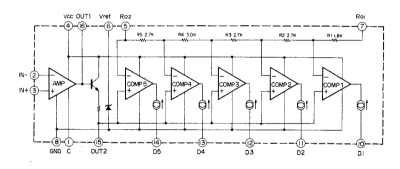
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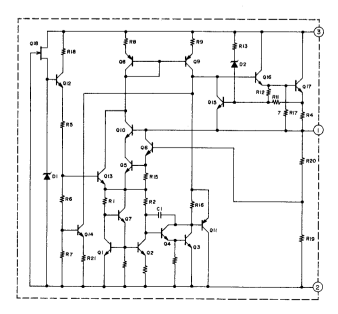
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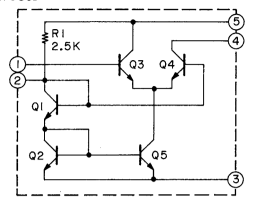
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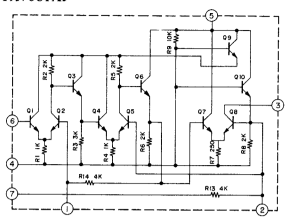
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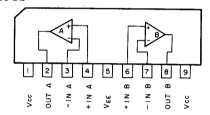
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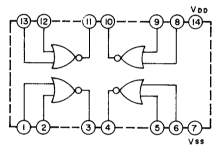
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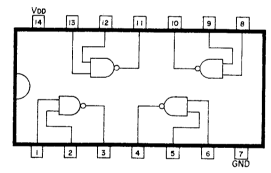
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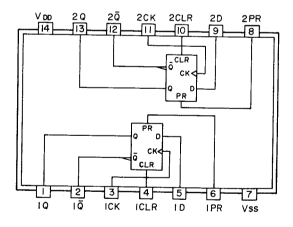
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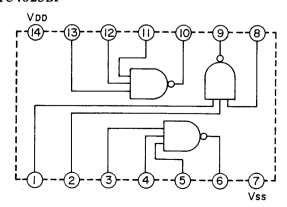
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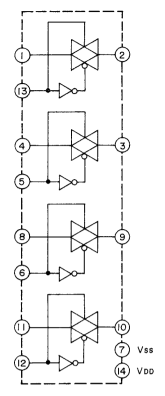
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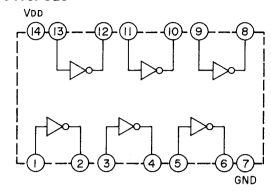
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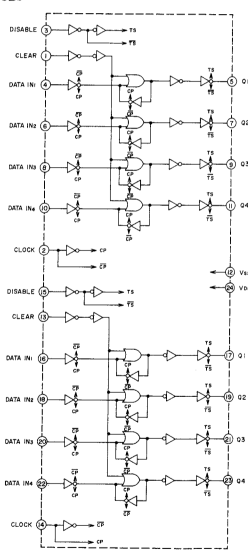
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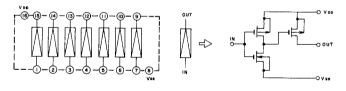
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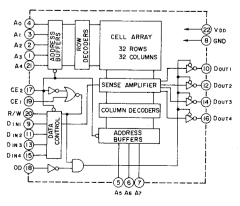
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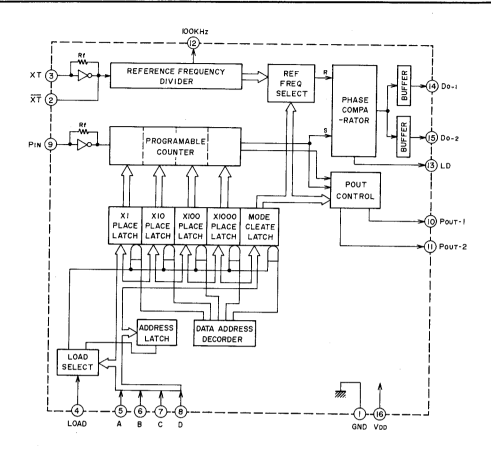


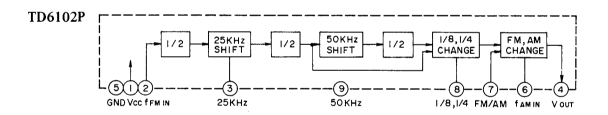
TC5501P



Ao to A7	ADDRESS INPUTS				
R/W	READ/WRITE INPUT				
CE: CE	CHIP ENABLE				
DINI to 4	DATA INPUT				
Dout to 4	DATA OUTPUT				
V DD/GND	POWER SUPPLY				
OD.	OUTPUT DISABLE				

TC9125P





TD6250P

